



Q-BOX

Natural materials shape design and function

Cooking is a creative process, a challenge and a great pleasure all at the same time. It is a process involving top-quality ingredients and fine spices as well as professional kitchen aids and utensils! To store all those indispensable kitchen aids professionally and tidily, and ensure they are always easily accessible, the LEICHT Interior-Design-Studio developed Q-BOX - an independent organisation system both in terms of appearance and function that helps keep drawers tidy inside.

The name says it all: the idea for using the letter "Q" was, on the one hand, the English word "queue" which we felt was a perfect way to express the modularity of the system. On the other, we also liked the phonetic link to the word "cubic" which we feel gives the impression of volume and the optimal use of space.

With Q-BOX, opening a drawer or pullout is a joy. Modern but at the same time timeless in shape with sophisticated functions down to the very last detail. The use of natural materials for this top-quality interior reflects the overriding design principle. The authentic colour of oak, sturdy removable trays with a black carbon-structured surface as well as matt white porcelain team up to provide great elegance that is highly functional.

The form-fitting, hard-elastic profile trays in carbon look are cushioning and prevent sliding. The flush material transition from profile tray to wooden level is particularly elegant. The joint is higher, resolving the traditional tendency of dirt to collect in the corners. The profile trays are removable for easy cleaning.

Practical functional elements such as knife blocks and foil holders are optional extras. The range also includes sets of tightly closing porcelain jars, bottle inserts and glass jars with stainless steel lids. Q-Box is available for all standard carcass depths.

Perforated grid plates and dividing boards made of oak structure the storage space in the pullout. If required, the grid holes in the wooden base can be covered with the anti-slip mats provided. This makes sure that articles stand firmly, and don't fall or slide around. Wooden rods that can be positioned individually in the perforations secure piles of plates.